

## WEST Search History

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DATE: Friday, March 26, 2004

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L93	6214378.pn. and (gene or nucleic or dna or rna or genetic)	1
<input type="checkbox"/>	L92	L91 and (gene or nucleic or dna or rna or genetic)	1
<input type="checkbox"/>	L91	solid preparation and coating and core and (lower digestive or colon) and small intestine and cationic and anionic	1
<input type="checkbox"/>	L90	("w/w" same nucleic) and L89	3
<input type="checkbox"/>	L89	microsphere and (large intestine or colon\$) and nucleic	1608
<input type="checkbox"/>	L88	intestine and L85	6
<input type="checkbox"/>	L87	colon and L85	1
<input type="checkbox"/>	L86	colonL10	0
<input type="checkbox"/>	L85	(nucleic same "w/w") and L83	9
<input type="checkbox"/>	L84	"w/w" and L83	353
<input type="checkbox"/>	L83	microsphere and nucleic	2978
<input type="checkbox"/>	L82	microsphere and L81	3
<input type="checkbox"/>	L81	Henning.in. and intestine and colon\$	5
<input type="checkbox"/>	L80	Henning.in. and intestine and colon	5
<input type="checkbox"/>	L79	microsphere and oral and nucleic	1450
<input type="checkbox"/>	L78	Henning.in. and intestine	18
<input type="checkbox"/>	L77	5654004.pn. and (gene or dna or nucleic or plasmid or vector or virus or viral)	0
<input type="checkbox"/>	L76	5654004.pn.	1
<input type="checkbox"/>	L75	deliver\$ same plasmid same cosmid same yac	16
<input type="checkbox"/>	L74	plasmid same cosmid same yac	623
<input type="checkbox"/>	L73	plasmid same cosmid same yac same p1 phage	2
<input type="checkbox"/>	L72	(yeast artificial chromosome and vivo).clm.	5
<input type="checkbox"/>	L71	ribozyme.clm. and (method near3 (treating or treatment or inhibit\$ or prevent\$)).clm.	63
<input type="checkbox"/>	L70	6096722.pn. and (carrier or lipid or polycation)	1
<input type="checkbox"/>	L69	6096722.pn. and rna	1
<input type="checkbox"/>	L68	aptamer.clm. and (method near3 (treating or treatment or inhibit\$ or prevent\$)).clm.	9
<input type="checkbox"/>	L67	triplex.clm. and (method near3 (treating or treatment or inhibit\$ or prevent\$)).clm.	13

<input type="checkbox"/>	L66	(colon and (CANCER or tumor or carcinoma)).clm. and (nucleic or polynucleotide or gene or plasmid or vector).clm. and (method near3 (treat\$ or prevent? or reduc? or inhibit\$)).clm.	63
<input type="checkbox"/>	L65	(colon and (CANCER or tumor or carcinoma)).clm. and (nucleic or polynucleotide or gene or plasmid or vector).clm. and method.clm.	168
<input type="checkbox"/>	L64	(colon and (CANCER or tumor or carcinoma)).clm. and (nucleic or polynucleotide or gene or plasmid or vector).clm. and methoid.clm.	0
<input type="checkbox"/>	L63	(colon and (CANCER or tumor or carcinoma)).clm. and (nucleic or polynucleotide or gene or plasmid or vector).clm.	182
<input type="checkbox"/>	L62	(colitis.clm. or (colon and inflammation).clm.) and (nucleic or polynucleotide or gene or plasmid or vector).clm.	32
<input type="checkbox"/>	L61	colitis.clm. or (colon and inflammation).clm. and (gene therapy).clm.	743
<input type="checkbox"/>	L60	colitis.clm. or (colon and inflammation).clm. and (nucleic or polynucleotide or gene therapy plasmid or vector).clm.	745
<input type="checkbox"/>	L59	colitis.clm. or (colon and inflammation).clm. and (nucleic or polynucleotide or gene or plasmid or vector).clm.	745
<input type="checkbox"/>	L58	silicate and L55	2
<input type="checkbox"/>	L57	pullulan and L55	3
<input type="checkbox"/>	L56	(carmellose or agar or hydroxyethylmethyl cellulose or pectin) and L55	3
<input type="checkbox"/>	L55	5965591.pn. or 6180621.pn. or 6024984.pn.	3
<input type="checkbox"/>	L54	L53 same (sodium carboxymethyl starch and croscarmellose and cellulose and dextrin and macrogol and mannitol)	4
<input type="checkbox"/>	L53	disintegrator same binder same excipient	1478
		<i>DB=DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L52	1997wo-jp01542.ap.	1
		<i>DB=JPAB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L51	kawamoto.in. and L50	16
<input type="checkbox"/>	L50	methylcarbapenem derivatives	33
<input type="checkbox"/>	L49	disintegrator same(alpha starch and sodium carboxymethyl starch and croscarmellose and cellulose and dextrin and macrogol and mannitol)	0
<input type="checkbox"/>	L48	disintegrator same(alpha starch and sodium carboxymethyl starch and croscarmellose and cellulose and dextrin and macrogol and mannitol)	0
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L47	disintegrator same(alpha starch and sodium carboxymethyl starch and croscarmellose and cellulose and dextrin and macrogol and mannitol)	4
		disintegrator same(alpha starch and sodium carboxymethyl starch and	
<input type="checkbox"/>	L46	carmellose and croscarmellose and cellulose and dextrin and macrogol and mannitol)	0
<input type="checkbox"/>	L45	disintegrator same(alpha starch or sodium carboxymethyl starch or carmellose or croscarmellose or cellulose or dextrin or macrogol or mannitol)	2873
<input type="checkbox"/>	L44	disintegrator same(mannitol)	1552
<input type="checkbox"/>	L43	disintegrator same(macrogol)	166
<input type="checkbox"/>	L42	disintegrator same(polyvinylpyrrolidone)	0

<input type="checkbox"/>	L41	disintegrator same(hydroxymethyl cellulose)	20
<input type="checkbox"/>	L40	disintegrator same(dextrin)	255
<input type="checkbox"/>	L39	disintegrator same(cellulose)	2780
<input type="checkbox"/>	L38	disintegrator same(croscarmellose)	153
<input type="checkbox"/>	L37	disintegrator same(carmellose)	42
<input type="checkbox"/>	L36	disintegrator same(sodium carboxymethyl starch)	75
<input type="checkbox"/>	L35	disintegrator same(alpha starch)	62
		disintegrator same(alpha starch or sodium carboxymethyl starch or carmellose	
<input type="checkbox"/>	L34	or croscarmellose or cellulose or dextrin or hydroxymethyl cellulose or polyvinylpyrrolidone or macrogol or mannitol)	2873
<input type="checkbox"/>	L33	disintegrator same(crospovidone)	23
<input type="checkbox"/>	L32	disintegrator same(sodium carboxymethyl starch and carmellose and croscarmellose and cellulose and dextrin and hydroxymethyl cellulose)	0
		disintegrator same(alpha starch and sodium carboxymethyl starch and carmellose and croscarmellose and cellulose and dextrin and hydroxymethyl cellulose)	
<input type="checkbox"/>	L31	disintegrator same(crospovidone and alpha starch and sodium carboxymethyl starch and carmellose and croscarmellose and cellulose and dextrin and hydroxymethyl cellulose)	0
		disintegrator same(crospovidone and alpha starch and sodium carboxymethyl starch and carmellose and croscarmellose and cellulose and dextrin and hydroxymethyl cellulose)	
<input type="checkbox"/>	L30	disintegrator same(crospovidone and alpha starch and sodium carboxymethyl starch and carmellose and croscarmellose and cellulose and dextrin and hydroxymethyl cellulose)	0
		disintegrator same(crospovidone and alpha starch and sodium carboxymethyl starch and carmellose and croscarmellose and cellulose and dextrin and hydroxymethyl cellulose and polyvinylpyrrolidone)	
		disintegrator same(crospovidone and alpha starch and sodium carboxymethyl starch and carmellose and croscarmellose and cellulose and dextrin and hydroxymethyl cellulose and polyvinylpyrrolidone and macrogol and mannitol)	
<input type="checkbox"/>	L28	disintegrator same(crospovidone or alpha starch or sodium carboxymethyl starch and carmellose and croscarmellose and cellulose and dextrin and hydroxymethyl cellulose and polyvinylpyrrolidone and macrogol and mannitol)	0
<input type="checkbox"/>	L27	disintegrator same(crospovidone or alpha starch or sodium carboxymethyl starch or carmellose or croscarmellose or cellulose or dextrin or hydroxymethyl cellulose or polyvinylpyrrolidone or macrogol or mannitol)	2875
<input type="checkbox"/>	L26	6024984.pn. and oral and disintegrator and binder	1
<input type="checkbox"/>	L25	6024984.pn. and oral	1
<input type="checkbox"/>	L24	L22 and oral	1
<input type="checkbox"/>	L23	L22 and orl	0
<input type="checkbox"/>	L22	5965591.pn.	1
<input type="checkbox"/>	L21	5965591.pn. and microsphere	0
		microsphere and excipient same (ethyl cellulose or calcium silicate or magnesium silicate or cyclodextrin or hydrotalcite or titanium oxide or zinc oxide or magnesium oxide or alumina\$ magnesium oxide or stearate or aluminum silicate)	
<input type="checkbox"/>	L20	microsphere and L18	894
<input type="checkbox"/>	L18	(genetic immuni? or genetic vaccin? or dna vaccine) and (colon or large intestine or lower digestive tract)	157
<input type="checkbox"/>	L17	(6214378.pn. and (gene or nucleic or dna or rna or genetic))	1
<input type="checkbox"/>	L16	(5874415 or 6096722).pn. and oral	2

<input type="checkbox"/>	L15	(5874415 6096722).pn. and oral	0
<input type="checkbox"/>	L14	6586004.pn. and (low substituted same disintegrator)	0
<input type="checkbox"/>	L13	6586004.pn. and low substituted	1
<input type="checkbox"/>	L12	6586004.pn. and ((hydroxypropylcellulose or hydroxypropyl cellulose) same disintegrator) and oral	1
<input type="checkbox"/>	L11	L9 not L10	627
<input type="checkbox"/>	L10	((hydroxypropylcellulose or hydroxypropyl cellulose) same low substituted same disintegrator) and oral	156
<input type="checkbox"/>	L9	((hydroxypropylcellulose or hydroxypropyl cellulose) same disintegrator) and oral	783
<input type="checkbox"/>	L8	5654004.pn. and (hydroxypropylcellulose or hydroxypropyl cellulose)	1
<input type="checkbox"/>	L7	oral and (hydroxypropyl cellulose same disintegrator)	380
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L6	inner and outer and L4 and colon\$	32
<input type="checkbox"/>	L5	inner and outer and L4 (microsphere or tablet or pill) and core and (cation\$ same copolymer) and	53
<input type="checkbox"/>	L4	(anion\$ same copolymer) and (nucleic or gene or plasmid or vector or polynucleo\$ or dna) and coat\$ (microsphere or tablet or pill) and core and (inner same cation\$ same	129
<input type="checkbox"/>	L3	copolymer) and (outer same anion\$ same copolymer) and (nucleic or gene or plasmid or vector or polynucleo\$ or dna) (microsphere or tablet or pill) and core and (cation\$ same copolymer) and	1
<input type="checkbox"/>	L2	(anion\$ same copolymer) and (nucleic or gene or plasmid or vector or polynucleo\$ or dna) (microsphere or tablet or pill) and core and cation\$ copolymer and anion\$	151
<input type="checkbox"/>	L1	copolymer and (nucleic or gene or plasmid or vector or polynucleo\$ or dna)	1

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 15:10:33 ON 26 MAR 2004)

FILE 'MEDLINE' ENTERED AT 15:10:41 ON 26 MAR 2004  
L1 52135 SEA PLU=ON TABLET OR PILL OR MICROSPHERE

FILE 'MEDLINE, CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT  
15:11:18 ON 26 MAR 2004  
L2 262333 SEA PLU=ON L1  
L3 0 SEA PLU=ON L1 AND (CATION? (4A) COPOLYMER) AND (ANION? (4A)  
COPOLYMER) AND CORE AND COAT? AND (COLON OR LARGE INTESTINE)  
L4 14 SEA PLU=ON L1 AND COPOLYMER AND CORE AND COAT? AND (COLON OR  
LARGE INTESTINE)  
L5 14 DUP REM L4 (0 DUPLICATES REMOVED)  
D TI 1-14  
D BIB AB 1-14  
L6 1 SEA PLU=ON L5 AND (NUCLEIC OR GENE OR VECTOR OR PLASMID OR  
POLYNUCLEO? OR OLIGONUCLEO? OR TRIPLEX OR RIBOZYME OR ANTISENSE  
)  
D BIB AB